DB Name	Query	Hit Count Set Name	
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	growth factor independence and mutatS	16	<u>L4</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	growth factor independence same mutat\$	1	1.3
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	growth factor independence	20	<u>L2</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	gfi 1 or gfi-1	7	<u>L1</u>

Attachment to paper #18 FCAM

		W	EST		
		Help Lo	gout Interru	ıpt	
Main Menu	, Search Form	Posting Counts	Show S Numbers	Edit S Numbers	Preferences

Search Results -

Term	Documents
GROWTH.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	360312
GROWTHS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	4331
FACTOR.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	499739
FACTORS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	351104
INDEPENDENCE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	15003
INDEPENDENCES.DWPI,TDBD,EPAB,JPAB,USP1,PGPB.	8
MUTAT\$: 0
MUTAT.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	498
MUTATA.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	: 2
MUTATABILITY.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	; 3
(GROWTH FACTOR INDEPENDENCE AND MUTAT\$).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	16

There are more results than shown above. Click here to view the entire set.

	US Patents Full-Text Database	
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	JPO Abstracts Database	ı
	EPO Abstracts Database	ı
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:	IBM Technical Disclosure Bulletins	ŀ

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Refine Search:		 Clear	
	Soorah History	 	
	Search History		

Today's Date: 1/12/2002

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### Status: Path 1 of (Dialog Information Services via Modem)
### Status: Initializing TCP/IP using (UseTelnetProto 1 ServiceID pto-dialog)
Trying 3106900061...Open
DIALOG INFORMATION SERVICES
PLEASE LOGON:
 ****** HHHHHHHH SSSSSSS?
### Status: Signing onto Dialog
ENTER PASSWORD:
 Welcome to DIALOG
### Status: Connected
Dialog level 01.12.27D
Last logoff: 11jan02 18:26:56
Logon file001 12jan02 18:14:49
           *** ANNOUNCEMENTS ***
                   * * *
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NEW FILES RELEASED
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***Kompass Middle East/Africa/Mediterranean (File 585)
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IMED has been changed to INFOTRIE (see HELP OINFOTRI)
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news service. First Release updates major newswire
databases within 15 minutes of transmission over the
wire. To search First Release files in OneSearch
simply BEGIN FIRST.
     >>> Enter BEGIN HOMEBASE for Dialog Announcements <<<
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KWIC is set to 50. HILIGHT set on as '*' File 1:ERIC 1966 2002/Jan 11 (c) format only 2002 The Dialog Corporation Set Items Description Cost is in DialUnits ?b 434. 5, 155 12jan02 18:14:57 User259980 Session D180.1 \$0.28 0.079 DialUnits File1 \$0.28 Estimated cost File1 \$0.01 TYMNET \$0.29 Estimated cost this search \$0.29 Estimated total session cost 0.079 DialUnits SYSTEM: OS - DIALOG OneSearch File 434 · SciSearch(R) Cited Ref Sci 1974 - 1989/Dec (c) 1998 Inst for Sci Info 5 Biosis Previews(R) 1969-2002/Jan W1 (c) 2002 BIOSIS File 155 MEDLINE(R) 1966-2002/JAN W3 *File 155. File temperarily is not updating. The updating will resume by the end of January 2002. Set Items Description ?s gfi 1 or gfi-1 0 GFI 1 4 GFI-1 4 GFI 1 OR CFI-1 S1 ...completed examining records S24 RD (unique items) ?t/3/all 2/3/1 (Item 1 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2002 BIOSIS. All rts. reserv. 13106795 BIOSIS NO.: 200100313944 A house fly gene homologous to the zinc finger proto-oncogene Gfi-1. AUTHOR: Kasai Shinji; Scott Jeffrey G(a) AUTHOR ADDRESS: (a) Department of Entomology, Cornell University, Comstock Hall, Ithaca, NY, 14853-0901: JGS5&CORNELL.EDU**USA JOURNAL Biochemical and Biophysical Research Communications 283 (3):p 644-647 May 11, 2001 MEDIUM: print ISSN: 0006-291X DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE English 2/3/2 (Item 2 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2002 BIOSIS. All rts. reserv BIOSIS NO.: 200100210368 15003219 Multiple defects in mice lacking the zinc finger protein Gf1-1. AUTHOR Harsunky H(a); Moercey T(a) AUTHOR ADDRESS: (a) Institut fuer Zellbiologie (Tumorforschung), Universitaetsklinikum Essen, Essen**Germany JOURNAL: Immunobiology 203 (1 2):p10 November, 2000 MEDIUM: print CONFERENCE/MEETING: Joint Annual Meeting of the German and Dutch Societies of Immunology Duseldorf, Germany November 29 December 02, 2000

ISSN: 0171 2985 RECORD TYPE: Ditation LANGUAGE: English SUMMARY LANGUAGE: English 2/3/3 (Item 3 from file: 5) DIALOG(R) File 5:Biosis Previews(R) (c) 2002 BIOSIS. All rts. reserv. BIDSIS NO.: 200100035761 12828612 The zinc finger protein Gfi-1 can enhance STAT3 signaling by interacting with the STAT3 inhibitor PIAS3. AUTHOR: Roedel Bernd; Tavassoli Kamiab; Karsunky Holger; Schmidt Thorsten; Bachmann Malte; Schaper Fred; Heinrich Peter; Shuai Ke; Elsaesser Hans Peter; Moeroey Tarik(a) AUTHOR ADDRESS: (a) Institut fuer Zellbiologie (Tumorforschung), IFZ, Universitaetsklinikum Essen, Virchowstrasse 173, D-45122, Essen: moeroey@uni-essen.de**Germany JOURNAL: EMBO (European Molecular Biology Organization) Journal 19 (21):p 5845-5855 November 1, 2000 MEDIUM: print ISSN: 0261-4189 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE English SUMMARY LANCUAGE: English 2/3/4 (Item 4 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2002 BIOSIS. All rts. reserv. 11699027 BIOSIS NO. 199800480758 Evidence implicating Gfi-1 and Pim-1 in pre-T-cell differentiation steps associated with beta-selection. AUTHOR Schmidt Thorsten; Karsunsky Holger; Roedel Bernd; Zevnik Branko; Elsaesser Hans-Peter; Moeroey Tarik(a) AUTHOR ADDRESS. (a) Inst. Zellbiologie, IFZ, Universitaetsklin. Essen, Virchowstrasse 173, D-45122 Essen**Germany JOURNAL: EMBO (European Molecular Biology Organization) Journal 17 (18):p 5349-5359 Sept. 15, 1998 ISSN: 0261-4189 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English ?s growth(w) factor(w) independence 1594299 GROWTH 1236425 FACTOR 23231 INDEPENDENCE 321 GROWTH (W) FACTOR (W) INDEPENDENCE S3 ?s s3(s)mutat~ 321 S3 472674 MUTAT? S4 42 S3(S)MUTAT? ?s s4 and qfi 42 S4 146 GFI S5 0 S4 AND GFI ?s gfi S6 146 GFI ?s s6(s)mutat? 146 S6 4/2674 MUTAT? 16 S6 (S) MUTAT? ...completed examining records S8 11 RD (unique items) ?t/3/all

9/3/1

(Item 1 from file: 5)

DIALOG R. File 5:Biosis Previews R (c) 2002 BIOSIS. All rts. reserv. 11934253 BIOSIS NO.: 199900180362 Phosphorylation-dependent protein kinase D activation. AUTHOR: Waldron Richard T; Iglesias Teresa; Pozengurt Enrique(a) AUTHOR ADDRESS: (a) Department of Medicine, UCLA School of Medicine, 900 Veteran Avenue, Warren Hall, Room 11-124, L**USA JOURNAL: Electrophoresis 20 (2):p382-390 Feb., 1999 ISSN: 0173-0835 DOCUMENT TYPE: Literature Review RECORD TYPE: Abstract LANGUAGE: English (Item 2 from file 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2002 BIOSIS. All rts. reserv. 11524175 BIOSIS NO.: 199800305507 X-ray-induced lymphomagenesis in Emu-pim-1 transgenic mice: An investigation of the co-operating molecular events. AUTHOR: van Der Houven Van Oordt C W; Schouten T G; Van Krieken J H J M; Van Dierendonck J H J; Van Der Eb A J; Breuer M L AUTHOR ADDRESS: MGC-Dep Mcl. Cell Biol., Lab. Mol. Carcinogenesis, PO Box 9503, 2300 RA Leiden**Netherlands JOURNAL: Carcinogenesis [Oxford] 19 (5):p847-853 May, 1998 TSSN: 0143-3334 DOCUMENT TYPE: Article RECORD TYPE. Abstract LANGUAGE English 8/3/3 (Item 3 from file 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2002 BIOSIS. All rts. reserv. 10989470 BIOSIS NO.: 199799610615 The C. elegans gene pag-3 is homologous to the zinc finger proto-oncogene afi 1. AUTHOR. Jia Yiwen; Xie Guofeng; McDermott Joan B; Aamodt Eric(a) AUTHOR ADDRESS: (a) Louisiana State Univ. Med Cent.-Shreveport, P.O. Box 33932, Shreveport, LA 71130-3932**USA JOURNAL Development (Cambridge) 124 (10):p2063-2073 1997 ISSN: 0950-1991 RECORD TYPE Abstract LANGUAGE English 8/3/4 (Item 4 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2002 BIOSIS. All rts. reserv. 10638662 BIOSIS NO.: 199699259807 The Gf1-1 proto-oncoprotein contains a novel transcriptional repressor domain, SNAG, and inhibits G-1 arrest induced by interleukin-2 withdrawal. AUTHOR: Grimes H Leighton; Chan Tung O; Zweidler-Mckay Patrick A; Tong Betty, Tsichlis Philip N(a) AUTHOR ADDRESS: (a) Fox Chase Cancer Cent., 7701 Burholme Ave., Philadelphia, PA 19111**USA JOURNAL Molecular and Cellular Biology 16 (11):p6263-6272 1996 ISSN 0170-/306 DOCUMENT TYPE. Article RECORD TYPE: Abstract LANGUAGE: English 8/3/5 (Item 5 from file: 5) DIALOG(R) File 5:Biosis Previews(R)

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10530045 BIOSIS NO.: 199699151190 Gfi-1 encodes a nuclear zinc finger protein that binds DNA and functions as a transcriptional repressor. AUTHOR: Zweidler-Mckay Patrick A; Grimes H Leighton; Flubacher Marcella M: Tsichlis Philip N(a) AUTHOR ADDRESS: (a) Fox Chase Cancer Cent., 7701 Burholme Ave., Philadelphia, PA 19111**USA JOURNAL: Molecular and Cellular Biology 16 (8):p4024-4034 1996 ISSN 0270-7306 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE English 8/3/6 (Item 6 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2002 BIOSIS. All rts. reserv. BIOSIS NO.: 000093016965 PARTICIPATION OF ABF-1 PROTEIN IN EXPRESSION OF THE SACCHAROMYCES-CEREVISIAE CAR1 GENE AUTHOR: KOVARI L Z; COOPER T G AUTHOR ADDRESS: DEP. MICROBIOL. AND IMMUNOL., UNIV. TENN., MEMPHIS, TENN.

SACCHAROMYCES-CEREVISIAE CAR1 GENE
AUTHOR: KOVARI L Z; COOPER T G
AUTHOR ADDRESS: DEP. MICROBIOL. AND IMMUNOL., UNIV. TENN., MEMPHIS, TENN.
38163.

JOURNAL J BACTERIOL 173 (20). 1991. 6332-6338. 1991

FULL JOURNAL NAME: Journal of Bacteriology
CODEN. JOBAA
RECORD TYPE Abstract
LANGUAGE ENGLISH

8/3,// (Item 7 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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07342187 BIOSIS NO: 000090122089
CELL-SPECIFIC EXPRESSION OF THE MOUSE GLIAL FIBRILLARY ACIDIC PROTEIN GENE

IDENTIFICATION OF THE CIS-ACTING AND TRANS-ACTING PROMOTER ELEMENIS FOR ASTROCYTE-SPECIFIC EXPRESSION
AUTHOR: MIURA M: TAMURA T-A; MIKOSHIBA K
AUTHOR ADDRESS: DIV. REGULATION MACROMOLECULAR FUNCTION, INST. PROTEIN RESEARCH, OSAKA UNIV., 3-2 YAMADAOKA, SUITA, OSAKA 565, JPN.
JOURNAL: J NEUROCHEM 55 (4). 1990. 1180-1188. 1990
FULL JOURNAL NAME: Journal of Neurochemistry
CODEN: JONRA
RECORD TYPE: Abstract
LANGUAGE. ENGLISH

8/3/8 (Item 8 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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06883817 BIOSIS NO.: 000089037745

THE SUPPRESSOR GENE SC11-POSITIVE OF SACCHAROMYCES-CEREVISIAE IS ESSENTIAL FOR GROWTH

AUTHOR: BALZI E, CHEN W; CAPIEAUX E; MCCUSKER J H; HABER J E, GOFFEAU A AUTHOR ADDRESS: PLACE CROIX DU SUD, 1, 1348 LOUVAIN-LA-NEUVE. JOURNAL: GENE (AMST) 83 (2). 1989. 271-280. 1989

FULL JOURNAL NAME GENE (Amsterdam)

CODEN: GENED

RECOFD TYPE: Abstract

LANGUAGE: ENGLISH

8/3/9 (Item 1 from file: 155)
DIALOG(R)File 155:MEDLINE(R)

09/80955 98297796 PMID: 9635873 X:ray induced lymphomagenesis in E mu pim:1 transgenic mice. an

investigation of the co-operating molecular events. van der Houven van Oordt CW; Schouten TG; van Krieken JH; van Dierendonsk JH; van der Eb AJ; Breuer ML MGC-Department of Molecular Cell Biology, Leiden University, The Netherlands. Carcinogenesis (ENGLAND) May 1998, 19 (5) p847-53. ISSN 0143-3334 Journal Code: C9T Languages: ENGLISH Document type: Journal Article Record type: Completed 8/3/10 (Item 2 from file: 155) DIALOG(R) File 155: MEDLINE(R) 07250043 90376093 PMID: 2398353 Cell-specific expression of the mouse glial fibrillary acidic protein gene: identification of the cis- and trans-acting promoter elements for astrocyte-specific expression. Miura M; Tamura T; Mikoshiba K Department of Biological Regulation, National Institute for Basic Biology, Okazaki, Japan. Journal of neurochemistry (UNITED STATES) Oct 1990, 55 (4) p1180-8, ISSN 0022-3042 Journal Code: JAV Janguages: ENGLISH Document type: Journal Article Record type: Completed 8/3/11 (Item 3 from file: 155) DIALOG(R) File 155: MEDLINE(R) 05425926 90060839 PMID: 2684780 The suppressor gene scll+ of Saccharomyces cerevisiae is essential for growth. Balzi E; Chen WN; Capieaux E; McCusker JH; Haber JE; Goffeau A Unite de Biochimie Physiologique, Universite Catholique de Louvain, Louvain-la-Neuve, Belgium. Gene (NETHERLANDS) Nov 30 1989, 83 (2) p271-9, ISSN 0378-1119 Journal Code FOP Contract/Grant No : GM0/112, GM, NIGMS Erratum in Gene 1990 Apr 30;89(1) 151 Languages: ENGLISH Document type. Journal Article Record type: Completed ?ds Items Description Set 4 RD (unique items)
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        1 AU=GILL A K
        67 AU=GILL A M
10 AU=GILL A MALCOLM
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        1 AU=SILL A O
7 AU=SILL A P S
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               GROWTH (W) FACTOR (W) INDEPENDENCE
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         146
               GFI
          16 S6(S)MUIAT?
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          11 RD (unique items)
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    $23 26 Estimated cost File5
           $0.60 3 Types
    $2.64 Estimated cost File155
           OneSearch, 3 files, 1.375 DialUnits FileOS
    $0.35 TYMNET
    $28.29 Estimated cost this search
    $28.58 Estimated total session cost 1.453 DialUnits
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Status: Signed Off. (7 minutes)

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